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Roy F. Weston, Inc. Suite 500 750 East Bunker Court Vernon Hills, IL 60061-1450 847-918-4000 • Fax 847-918-4055 www.riweston.com



TO: Fred Micke	Recipient's Telecopy Telephone # 312 353-9176
OSC	Recipient's Telephone # 886-5123
FROM: Tonya Balla	847 918-4094
PROVI.	Originator's Telephone #
TOTAL PAGES: (incl. cover sheet)	
DATE: 6 30/02	W.O. #:
COMMENTS:	
Fred.	· · · · · · · · · · · · · · · · · · ·
Here is the	IWI sampling plan.
	myself to discuss or
fax back the signe	( )
, o	discuss mtg times/arrangements
for Mon.	
	Thanks
	Tonia Balla
Providing quality environmental managemen areas of:	at and consulting engineering services for over 40 years in th
Analytical Testing/Characterization Air Quality Water Quality/Wastewater Hazardous, Solid, Radioactive Waste	Life Sciences Strategic Environmental Management Information Management Construction/Remediation

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Geosciences

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Health and Safety

DECONTAMINATION USED: Clean disposable equipment will be used when possible, and reusable equipment will be decontaminated using a water-Alconox mix and a distilled water rinse. The equipment will then be allowed to air dry.

PACKAGING: Sample containers will be placed in zipper-locking plastic bags, which will then be placed into a cooler with double-bagged ice.

PROJECT MANAGER SIGNATURE: Produck a. Mucke 4/21/02

K \IWI Site Assessment\SAMPLPLAN.WPD

## START SAMPLING PLAN FOR EMERGENCY RESPONSE/SITE ASSESSMENT

SITE NAME: <u>IWI</u>	TDD# <u>0205-006</u>	TASK# <u>0263</u>		
SITE LOCATION: 7738 West 61st Place, Sum	mit, Illinois 60501			
SITE OR FACILITY TYPE: IWI Inc. (also keep of chemical totes.	nown as Itasco Inc.) was supposedly a re-co	onditioner and manufacturer		
DATE: 20 June 2002	OSC: Fred Micke			
START PREPARER: Joe Ruiz	QA REVIEWER: Tonya Balla			
OBJECTIVE OF SAMPLING: Perform inves				

OBJECTIVE OF SAMPLING: Perform investigative sampling to determine if the site presents a threat to human health and the environment. Multiple media types will be sampled, including drum contents, chemical tote contents, surface water, surface soil, and a unknown material (included below with soil samples), which is located in one of the buildings onsite.

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8	Soil	1 (8-oz CWM glass jar)	TAL Metals	4°C	1 Field Duplicate SW846 6010
8	Soil	3 Encore samplers	VOA	4°C	1 Field Duplicate SW846 8260
8	Soil	1 (8-oz CWM glass jar)	SVOA, Pesticide/PCBs	4°C	1 Field Duplicate SW846 8270/8081/8082
8	Soil	1 (16-oz CWM glass jar)	TCLP (Organics and Metals)	4°C	1 Field Duplicate SW846-1311 8260//8270/6010
2	Surface Water	1 (1L HDPE bottle)	TAL Metals	HNO <sub>3</sub>	SW846 6010
2	Surface Water	3 (40mL glass vials)	VOA	HCl	SW846 8260
2	Surface Water	1 (1L amber glass bottle)	SVOA	4°C	SW846 8270
5	Waste - Solid	1 (16-oz CWM glass jar)	TCLP, Paint Filter, pH, RCN, RS, Flashpoint	4°C	SW846-1311-6010 9095A/1010/9040B/ 9014/9034
5	Waste - Solid	1 (16-oz CWM glass jar)	TCLP Organics (VOCs, SVOCs)	4°C	SW846-1311 8260/8270
5	Waste - Liquid	1 (32-oz CWM glass jar)	RCN, RS, pH, Flashpoint, VOCs, SVOCs, Pesticides/PCBs	4°C	SW846 8260/8270/8081/ 9040B/9014/9034

SAMPLING METHODS: Surface water samples will be collected using disposable scoops, surface water samples will be collected using disposable containers, and the unknown material will be sampled using a trowel and disposable scoops. Drum samples will be collected using disposable scoops or drum thieves as necessary. Sample locations will be determined during the site assessment, based on ease and safety of collection.